CLASSIFICATION Approved For Rejenser 2003/08/11/GENA RABBROP457R003 REPRESENDE 103 INFORMATION REPORT CD NO. 25X1

CONFIDENTIAL

29

COUNTRY

Poland

DATE DISTR.

JUL

SUBJECT

Naval Information from the Gdynia Area

NO. OF PAGES

2

25X1

PLACE **ACQUIRED** DATE OF INF

NO. OF ENCLS.

SUPPLEMENT TO

25X1

25X1

REPORT NO.

THE DOCUMENT CONTAINS INFOUDATION APPROVING THE RATIONAL DEFINES OF THE UNITED STATES WITHIN THE REARING OF THE ESPECIACION OF THE EXPOLATION OF THE CONTENTS IN SET LIMITED TO AN UNDESTROYING THE PROPERTY OF TH

THIS IS UNEVALUATED INFORMATION

25X1 * SOURCE

- 1. Combat Units of the Polish Navy in the Gdynia Area
 - Cne destroyer: Blyskavica
 - Three submarines: Rys, Zbik, Sep
 - Fourteen mineswoops:
 - 1) Three of pre-war Polish construction: Czapla, Newa, Zuraw
 - Three of U.S. origin
 - 3) Eight of Soviet origin
 - d. Hime fast patrol boats of Soviet origin
- Disposition of the Polish Navy in the Gdynia Area

Unit Designation	Strength			Station
	llen	Officers	<u>Total</u>	
l'orine Cadre	813	37	850	Ustka
Naval Specialists' School	586	14	600	Ustka
Submarine Division	154	16	170	Gdynia 3
ilinesweep Flotillas	245	55	300	12
Fast Patrol Boat Division	98	22	120	. BE.
Command Boats	53	7	60	π
Guard Company	145	5	150	Ħ

25X1 CLASSIFICATION STATE NAVY DISTRIBUTION NSRB ARMY This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 Approved For Release 2003/08/11 : CIA-RDP82-00 25X1 R003000260010

__JUN_1978-

CONFIDENTIAL Approved For Releas

se	2008/08	III I : LE HALREDP	18 21- 00457R00	300026001	0-3
	a manama F				

CENTRAL INTELLIGENCE AGENCY

25X1

25X1

-2-

Unit Designation	Strength			Station
	Hen	Officers	<u>Total</u>	
Naval Communications Service	287	13	300	Gdynia 3
Naval Engineers	369	31	400	п
Coast Artillery Division	358	42	400	Orlow
Naval Officers [†] School	187	. 38	205	Gdynia 3
Immitions Depot	14	3	17	Babidoly

CONFIDENTIAL

	•	
ROPER		25X ²